

✓ US.96 Pgr v.51 pt.1

INDEX

A

Alabama:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Amoebic dysentery in 1933, the Chicago outbreak of	845
Amyl acetate, secondary XI (acute response of guinea pigs to vapors of some new commercial organic compounds)—Patty, Yant, and Schrenk	811
Andervont, H. B.: The influence of trypan blue upon the resistance of mice to transplantable and induced tumors	591
Anthrax:	
(See also Summary—Disease cases reported monthly by States.)	
Haiti	609
Antitoxin, gas gangrene (<i>Oedematiens</i>), the official United States and International unit for standardizing—Bengtson	266
Argentina: Buenos Aires—Poliomyelitis	407
Arizona:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Notes on the occurrence and host relationships of the tick <i>Ornithodoros talaje</i> in—Kohls	512
Arkansas:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Armstrong, Charles:	
Distribution of lymphocytic choriomeningitis virus in the organs of experimentally inoculated monkeys	298
Prevention of experimental intranasal infection with certain neurotropic viruses by means of chemicals instilled into the nostrils	203
Prevention of intravenously inoculated poliomyelitis of monkeys by intranasal instillation of picric acid	241
B	
Belgium: Vital statistics—1934	51
Beneficiaries of the Public Health Service and marine hospitals—Christian	799
Bengtson, Ida A.:	
Cultivation of the virus of lymphocytic choriomeningitis in the developing chick embryo	29
The official United States and International unit for standardizing gas gangrene antitoxin (<i>Oedematiens</i>)	266
Binford, C. H.: The history and study of leprosy in Hawaii	415
Biological products (establishments licensed for the propagation and sale of viruses, serums, toxins, and analogous products)	247
Bishop, E. L.: The typhoid fever control program and results of 13 years' work in Williamson County, Tenn., 1922-35	1
Bittner, John J.: The transplantation of splenic tissue in mice	244
Bloomfield, J. J.:	
Application of the preliminary sanitary survey to flooded areas	688
Engineering control of occupational diseases	655
Brazil: Malaria	318
Brigham, George D.:	
A strain of endemic typhus fever isolated from the brain of a wild rat	337
Susceptibility of the opossum (<i>Didelphis virginiana</i>) to the virus of endemic typhus fever	333
British West Indies: Island of Dominica—Vital statistics—1935	318

PUBLIC LIBRARY
DETROIT MICH.

Brodie poliomyelitis vaccine, results of field studies with—Gilliam and Onstott	160
Brundage, Dean K.: Sickness among male industrial employees:	
Third quarter and the first 9 months of 1935	109
Fourth quarter, 1935, and year 1935	643
Bull, R. C.: Smallpox immunity in 5,000 college students	734

XII C VI

Calcium cyanide dust in ship fumigation—Williams	139
California:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Lassen County—Plague-infected squirrels in	852
Modoc County—Plague-infected squirrels in	852
Sonoma County—Plague (human)	517
Ventura County—Plague-infected ground squirrels in	486, 852
Plague-infected areas in, pooled-flea inoculations reveal	844
Canada:	
Provinces—Communicable diseases—2 weeks ended—	
December 14, 1935	51
December 28, 1935	121
January 11, 1936	154
January 25, 1936	201
February 8, 1936	261
February 22, 1936	318
March 7, 1936	407
March 21, 1936	490
April 4, 1936	564
April 18, 1936	639
May 2, 1936	716
May 16, 1936	795
May 30, 1936	856
Vital statistics:	
Second quarter 1935	73
Third quarter 1935	407
Casein, the anemia of deaminized—Smith and Stohlman	772
Cerebrospinal meningitis:	
Mexico—Torreón	441, 717
On steamship at Fall River, Mass.	710
Ceylon: Mortality	225
Characteristics of 1,000 inmates of the Northeastern Penitentiary, a comparative study of. I. Age—Sanders	571
Chemical studies on tumor tissue. III. Titration of mouse tumors—Shear	668
Chicken pox. (See Summary—Disease cases reported monthly by States.)	
Children:	
Dental survey of elementary school, of 26 States	846
Relation of physical defects to the physical growth of, of 21 States (physical measurement studies no. 3)—Gafafer	831
Cholera: Foreign reports	52,
	122, 156, 227, 284, 349, 410, 491, 522, 566, 683, 718, 755, 858
Choriomeningitis:	
Cultivation of the virus of lymphocytic, in the developing chick embryo—Bengtson and Wooley	29
Histopathologic reaction to the virus of lymphocytic, in the chick embryo—Lillie	41
Christian, S. L.: Marine hospitals and beneficiaries of the Public Health Service	799
City smoke and its effects	15
Collins, Selwyn D.: History and frequency of smallpox vaccinations and cases in 9,000 families (based on periodic canvasses 1928-31)	443
Colorado:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	

Communicable diseases:

	Page
Canada—Provinces—2 weeks ended—	
December 14, 1935	51
December 28, 1935	121
January 11, 1936	154
January 25, 1936	201
February 8, 1936	261
February 22, 1936	318
March 7, 1936	407
March 21, 1936	490
April 4, 1936	564
April 18, 1936	639
May 2, 1936	716
May 16, 1936	795
May 30, 1936	856
Cuba—Habana—4 weeks ended—	
December 21, 1935	106
January 18, 1936	154
February 15, 1936	261
March 14, 1936	408
April 11, 1936	564
May 9, 1936	755
June 6, 1936	856
Czechoslovakia:	
October 1935	51
November 1935	179
December 1935	348
January 1936	565
February 1936	639
March 1936	857
Denmark:	
October 1935	319
November 1935	319
December 1935	319
January 1936	795
February 1936	795
March 1936	795
Foreign reports	28,
52, 74, 106, 122, 156, 180, 202, 227, 262, 284, 319, 349, 410, 442,	
491, 522, 566, 609, 641, 683, 718, 755, 796, 829, 858.	
Italy—4 weeks ended—	
September 15, 1935	121
October 18, 1935	155
November 10, 1935	201
December 8, 1935	225
January 5, 1936	283
February 2, 1936	521
March 1, 1936	716
March 29, 1936	828
Jamaica—4 weeks ended—	
December 28, 1935	106
January 25, 1936	180
February 22, 1936	319
March 21, 1936	490
April 18, 1936	640
May 16, 1936	796
Panama Canal Zone:	
October 1935	155
November 1935	155
December 1935	155
January 1936	640
February 1936	640
March 1936	640
Spain—Year 1935	262
Switzerland:	
January 1936	683
February 1936	683
March 1936	683

Communicable diseases—Continued.

	Page
United States:	
Current prevalence of	53, 157, 263, 411, 567, 731
Current weekly State reports	21,
44, 66, 98, 114, 147, 172, 194, 217, 254, 276, 311, 340, 400, 434,	
483, 514, 555, 601, 633, 677, 707, 748, 788, 821, 849.	
Summary—Disease cases reported monthly by States	23,
46, 68, 100, 116, 149, 174, 196, 219, 256, 278, 313, 342, 402, 436,	
485, 516, 557, 603, 635, 679, 709, 750, 790, 823, 851.	
Yugoslavia:	
November 1935	52
December 1935	156
January 1936	284
February 1936	442
March 1936	640
April 1936	796
Concentrate of vitamins B ₁ and B ₂ from brewers' yeast, the preparation of a—Smith and Seidell	685
Conjunctivitis. (See Summary—Disease cases reported monthly by States.)	
Connecticut:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Cooley, R. A.: <i>Ornithodoros parkeri</i> , a new species on rodents	431
Cuba:	
Habana—Communicable diseases—4 weeks ended—	
December 21, 1935	106
January 18, 1936	154
February 15, 1936	261
March 14, 1936	408
April 11, 1936	564
May 9, 1936	755
June 6, 1936	856
Provinces—Notifiable diseases—4 weeks ended—	
December 14, 1935	74
January 11, 1936	179
February 8, 1936	261
March 7, 1936	409
April 4, 1936	564
May 2, 1936	828
May 30, 1936	856
Current weekly State reports. (See Name of disease—Current weekly State reports.)	
Czechoslovakia: Communicable diseases—	
October 1935	51
November 1935	179
December 1935	348
January 1936	565
February 1936	639
March 1936	857
D	
DallaValle, J. M.: Application of the preliminary sanitary survey to flooded areas	688
Daniel, Josephine: The development of a technique for measuring the knowledge and practice of midwives	757
Deaths:	
(See also Mortality.)	
All causes—City reports for week ended—	
December 14, 1935	57
December 21, 1935	24
December 28, 1935	69
January 4, 1936	103
January 11, 1936	118
January 18, 1936	151
January 25, 1936	175

Deaths—Continued.

All causes—City reports for week ended—Continued.

	Page
February 1, 1936	197
February 8, 1936	222
February 15, 1936	258
February 22, 1936	280
February 29, 1936	314
March 7, 1936	345
March 14, 1936	404
March 21, 1936	437
March 28, 1936	487
April 4, 1936	517
April 11, 1936	560
April 18, 1936	605
April 25, 1936	636
May 2, 1936	680
May 9, 1936	713
May 16, 1936	752
May 23, 1936	792
May 30, 1936	824
June 6, 1936	853

Large cities—Week ended—

December 14, 1935	19
December 21, 1935	43
December 28, 1935	65
January 4, 1936	97
January 11, 1936	111
January 18, 1936	146
January 25, 1936	171
February 1, 1936	193
February 8, 1936	216
February 15, 1936	253
February 22, 1936	275
February 29, 1936	310
March 7, 1936	339
March 14, 1936	399
March 21, 1936	433
March 28, 1936	482
April 4, 1936	513
April 11, 1936	554
April 18, 1936	600
April 25, 1936	632
May 2, 1936	676
May 9, 1936	706
May 16, 1936	747
May 23, 1936	787
May 30, 1936	820
June 6, 1936	848

Delaware:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Dengue:

(See also Summary—Disease cases reported monthly by States.)

City reports for week ended—

December 21, 1935	50
January 18, 1936	153
May 2, 1936	682
May 9, 1936	715

Denmark:

Communicable diseases—

October 1935	319
November 1935	319
December 1935	319
January 1936	795
February 1936	795
March 1936	795

Vital statistics—1934

BUREAU OF THE BUDGET

828

Dental examination, results of a, of 1,908 white and colored males at the Ohio State Reformatory—Gafafer and Messner-----	321
Dental survey of elementary school children of 26 States-----	846
Dermatitis:	
An occupational, due to heat decomposition of dyes—Schwartz and Hocker-----	493
From wrist-watch straps—Schwartz-----	423
Derryberry, Mayhew:	
The development of a technique for measuring the knowledge and practice of midwives-----	757
The significance of infant mortality rates-----	545
Diets of low-income families surveyed in 1933 (Health and depression studies no. 3)—Wiehl-----	77
Diphtheria:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 14, 1935-----	25
December 21, 1935-----	47
December 28, 1935-----	69
January 4, 1936-----	103
January 11, 1936-----	118
January 18, 1936-----	151
January 25, 1936-----	175
February 1, 1936-----	197
February 8, 1936-----	222
February 15, 1936-----	258
February 22, 1936-----	280
February 29, 1936-----	314
March 7, 1936-----	345
March 14, 1936-----	404
March 21, 1936-----	437
March 28, 1936-----	487
April 4, 1936-----	517
April 11, 1936-----	560
April 18, 1936-----	605
April 25, 1936-----	636
May 2, 1936-----	680
May 9, 1936-----	713
May 16, 1936-----	752
May 23, 1936-----	792
May 30, 1936-----	824
June 6, 1936-----	853
Current weekly State reports-----	21,
44, 66, 98, 114, 147, 172, 194, 217, 254, 276, 311, 340, 400, 434, 483, 514, 555, 601, 633, 677, 707, 748, 788, 821, 849.	
District of Columbia:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Washington, the picture of heart disease obtained from vital statistics during 1932—Hedley-----	285
Correction-----	482
Dyes, an occupational dermatitis due to heat decomposition of—Schwartz and Hocker-----	493
Dysentery:	
(See also Summary—Disease cases reported monthly by States.)	
Amoebic, in 1933, the Chicago outbreak of-----	845
E	
Egypt:	
Infectious diseases:	
First quarter 1935-----	283
Second quarter 1935-----	409
Vital statistics:	
First quarter 1935-----	283
Second quarter 1935-----	409

INDEX

IX

Employees, male industrial, sickness among:	Page
Third quarter and first 9 months of 1935—Brundage.....	109
Fourth quarter, 1935—Brundage.....	643
Year 1935—Brundage.....	643
Engineering control of occupational diseases—Bloomfield.....	655
Epidemic encephalitis:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 14, 1935.....	27
December 21, 1935.....	50
December 28, 1935.....	72
January 11, 1936.....	120
January 18, 1936.....	153
January 25, 1936.....	178
February 8, 1936.....	224
February 15, 1936.....	260
February 22, 1936.....	282
February 29, 1936.....	317
March 7, 1936.....	347
March 14, 1936.....	406
March 21, 1936.....	440
March 28, 1936.....	489
April 4, 1936.....	520
April 18, 1936.....	608
May 2, 1936.....	682
May 9, 1936.....	715
May 16, 1936.....	754
May 23, 1936.....	794
May 30, 1936.....	827
June 6, 1936.....	855
Epithelial cell inclusion in trachoma, the early appearance and rather rapid disappearance of the—Rice.....	510

F

Flooded areas, application of the preliminary sanitary survey to—Dallas-Valle, and Bloomfield.....	688
Florida:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Fogg, L. C.: Effect of certain bacterial products upon the growth of mouse tumor.....	56
Foot defectiveness in school children: (Results of the examination of 282 school children, mostly colored, in New York City)—Lewis.....	631
Foreign reports: Communicable diseases.....	28, 52, 74, 106, 122, 180, 202, 227, 262, 284, 319, 349, 410, 442, 491, 522, 566, 609, 641, 683, 718, 755, 796, 829, 858
France: Vital statistics—1935—1934—Comparative.....	796
Fumigation, ship, calcium cyanide dust in—Williams.....	139

G

Gafafer, William M.:	
Relation of physical defects to the physical growth of children of 21 States. (Physical measurement studies no. 3).....	831
Results of a dental examination of 1,908 white and colored males at the Ohio State Reformatory.....	321
Gas gangrene antitoxin (<i>Oedematiens</i>), the official United States and International unit for standardizing—Bengtson.....	266
Georgia:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
German measles. (See Summary—Disease cases reported monthly by States.)	
Germany: Vital statistics:	
Third quarter 1935.....	409
Year 1935.....	857

Gilliam, A. G.: Results of field studies with the Brodie poliomyelitis vaccine	160
Gonorrhea and syphilis in Greater New York, relationship of the Public Health Service to the program for the control of—Vonderlehr	611
Great Britain: England and Wales:	
Infectious diseases—13 weeks ended December 28, 1935	441
Vital statistics—Fourth quarter ended December 31, 1935	441
H	
Haiti: Anthrax	609
Harrison, W. T.: Prevention of experimental intranasal infection with certain neurotropic viruses by means of chemicals instilled into the nostrils	203
Hawaii Territory:	
Honolulu—Rat leprosy	683
The history and study of leprosy in—Binford	415
Health and depression studies no. 3. Diets of low-income families surveyed in 1933—Wiehl	77
Health program, the place of mental hygiene in a Federal—Treadway	181
Heart disease mortality, the picture of, obtained from vital statistics in Washington, D. C., during 1932—Hedley	285
Correction	482
Hedley, O. F.: The picture of heart disease mortality obtained from vital statistics in Washington, D. C., during 1932	285
Correction	482
Hedrich, A. W.: Changes in the incidence and fatality of smallpox in recent decades	363
Hexanone X. (Methyl butyl ketone). Acute response of guinea pigs to vapors of some new commercial organic compounds—Schrenk, Yant, and Patty	624
Hocker, C. D.: An occupational dermatitis due to heat decomposition of dyes	493
Holsendorf, B. E.: Rat-proof construction and its effects on the control of rat life on ships	693
Hookworm disease. (See Summary—Disease cases reported monthly by States.)	
Human flea, <i>pulex irritans</i> L., distribution and hosts of the, in Montana and other western States—Jellison and Kohls	842
I	
Idaho:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Illinois:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
Chicago outbreak of amoebic dysentery in 1933	845
Indiana:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Infantile paralysis. (See Poliomyelitis.)	
Infant mortality rates, the significance of—Derryberry and Van Buskirk	545
Infection, prevention of experimental intranasal, with certain neurotropic viruses by means of chemicals instilled into the nostrils—Armstrong and Harrison	203
Infectious diseases:	
Egypt:	
First quarter 1935	283
Second quarter 1935	409
Great Britain—England and Wales—13 weeks ended December 28, 1935	441
Japan—Years 1933 and 1934	491
Influenza:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 14, 1935	25
December 21, 1935	47
December 28, 1935	69

Influenza—Continued.

City reports for week ended—Continued.	Page
January 4, 1936	103
January 11, 1936	118
January 18, 1936	151
January 25, 1936	175
February 1, 1936	197
February 8, 1936	222
February 15, 1936	258
February 22, 1936	280
February 29, 1936	314
March 7, 1936	345
March 14, 1936	404
March 21, 1936	437
March 28, 1936	487
April 4, 1936	517
April 11, 1936	560
April 18, 1936	605
April 25, 1936	636
May 2, 1936	680
May 9, 1936	713
May 16, 1936	752
May 23, 1936	792
May 30, 1936	824
June 6, 1936	853
Current weekly State reports	21
44, 66, 98, 114, 147, 172, 194, 217, 254, 276, 311, 340, 400, 434, 483, 514, 555, 601, 633, 677, 707, 748, 788, 821, 849.	

International and United States unit for standardizing gas gangrene antitoxin (*Oedematins*), the official—Bengtson.

266

Iowa:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Irish Free State: Vital statistics:

Third quarter, 1935	179
Fourth quarter, 1935	565

Italy: Communicable diseases—4 weeks ended—

September 15, 1935	121
October 13, 1935	155
November 10, 1935	201
December 8, 1935	225
January 5, 1936	283
February 2, 1936	521
March 1, 1936	716
March 29, 1936	828

J

Jamaica: Communicable diseases—4 weeks ended—

December 28, 1935	106
January 25, 1936	180
February 22, 1936	319
March 21, 1936	490
April 18, 1936	640
May 16, 1936	796

Japan: Infectious diseases—years 1933 and 1934.

Jellison, William L.: Distribution and hosts of the human flea, *pulex irritans*, *L.*, in Montana and other western States.

842

Kansas:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Kentucky. (See Name of disease—Current weekly State reports.)

Kohls, Glen M.:

Distribution and hosts of the human flea, *pulex irritans L.*, in Montana and other western States.

842

Notes on the occurrence and host relationships of the tick *Ornithodoros talaje* in Arizona.

512

L

Latvia: Notifiable diseases:	
October 1935	226
November 1935	226
December 1935	226
January 1936	755
February 1936	755
March 1936	755
Lead poisoning. (<i>See</i> Summary—Disease cases reported monthly by States.)	
Legislation enabling interstate water compacts	820
Leprosy:	
(<i>See also</i> Summary—Disease cases reported monthly by States.)	
In Hawaii, the history and study of—Binford	415
Lethargic encephalitis. (<i>See</i> Epidemic encephalitis.)	
Lewi, Maurice J.: Foot defectiveness in school children. (Results of the examination of 282 school children, mostly colored, in New York City)	631
Lillie, R. D.:	
Histopathologic reaction to the virus of lymphocytic choriomeningitis in the chick embryo	41
Pathologic histology of lymphocytic choriomeningitis in monkeys	303
Long, J. D.: Choice of rat poison in antiplague work (Rat poisons used by the National Antiplague Services of Ecuador, Peru, Chile and Argentina)	551
Louisiana:	
(<i>See</i> Name of disease—Current weekly State reports.)	
(<i>See</i> Summary—Disease cases reported monthly by States.)	
Lymphocytic choriomeningitis:	
Cultivation of the virus of, in the developing chick embryo—Bengtson and Wooley	29
Histopathologic reaction to the virus of, in the chick embryo—Lillie	41
In monkeys, pathologic histology of—Lillie	303
Virus, distribution of, in the organs of experimentally inoculated monkeys—Armstrong and Onstott	298

M

Maine:	
(<i>See</i> Name of disease—Current weekly State reports.)	
(<i>See</i> Summary—Disease cases reported monthly by States.)	
Malaria:	
(<i>See also</i> Summary—Disease cases reported monthly by States.)	
Brazil	318
Straits Settlements—Singapore	262
Marine hospitals and beneficiaries of the Public Health Service—Christian	799
Maryland:	
(<i>See</i> Name of disease—Current weekly State reports.)	
(<i>See</i> Summary—Disease cases reported monthly by States.)	
Massachusetts:	
(<i>See also</i> Name of disease—Current weekly State reports.)	
(<i>See also</i> Summary—Disease cases reported monthly by States.)	
Fall River, cerebrospinal meningitis on steamship at	710
Poliomyelitis, reporting of paralytic and nonparalytic in	43
Measles:	
(<i>See also</i> Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 14, 1935	25
December 21, 1935	47
December 28, 1935	69
January 4, 1936	103
January 11, 1936	118
January 18, 1936	151
January 25, 1936	175
February 1, 1936	197
February 8, 1936	222
February 15, 1936	258
February 22, 1936	280
February 29, 1936	314
March 7, 1936	345

Measles—Continued.

City reports for week ended—Continued.

March 14, 1936	404
March 21, 1936	437
March 28, 1936	487
April 4, 1936	517
April 11, 1936	560
April 18, 1936	605
April 25, 1936	636
May 2, 1936	680
May 9, 1936	713
May 16, 1936	752
May 23, 1936	792
May 30, 1936	824
June 6, 1936	853
Current weekly State reports	21,
44, 66, 98, 114, 147, 172, 194, 217, 254, 276, 311, 340, 400, 434, 483,	
483, 514, 555, 601, 633, 677, 707, 748, 788, 821, 849.	

Meningococcus meningitis:

(See also Summary—Disease cases reported monthly by States.)

City reports for week ended—

December 14, 1935	27
December 21, 1935	50
December 28, 1935	72
January 4, 1936	105
January 11, 1936	120
January 18, 1936	153
January 25, 1936	178
February 1, 1936	200
February 8, 1936	224
February 15, 1936	260
February 22, 1936	282
February 29, 1936	317
March 7, 1936	347
March 14, 1936	406
March 21, 1936	440
March 28, 1936	489
April 4, 1936	520
April 11, 1936	563
April 18, 1936	608
April 25, 1936	638
May 2, 1936	682
May 9, 1936	715
May 16, 1936	754
May 23, 1936	794
May 30, 1936	827
June 6, 1936	855

Current weekly State reports

44, 66, 98, 114, 147, 172, 194, 217, 254, 276, 311, 340, 400, 434, 483, 514, 555, 601, 633, 677, 707, 748, 788, 821, 849.

Mental hygiene in a Federal health program, the place of—Treadway

181

Messner, C. T.: Results of a dental examination of 1,908 white and colored

males at the Ohio State Reformatory

321

Mexico: Torreon—Cerebrospinal meningitis

441, 717

Michigan:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Midwives, the development of a technique for measuring the knowledge and practice of—Derryberry and Daniel

757

Milk-sanitation status of urban communities. (Ratings in cities of 90 percent or more reported by the State milk-sanitation authorities during the period January 1, 1934—December 31, 1935)

143

Minnesota:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Mississippi:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Missouri:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Montana:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Montana and other western States, distribution and hosts of the human flea, <i>pulex irritans</i> L., in—Jellison and Kohls.....	842
Mortality:	
(See also Deaths.)	
Ceylon.....	225
Heart disease, the picture of, obtained from vital statistics in Washington, D. C., during 1932—Hedley.....	285
Correction.....	482
In certain States during 1935 with comparative data for recent years.....	535
Rates, infant, the significance of—Derryberry and Van Buskirk.....	545
Summary for large cities, 1935.....	112
Mumps. (See Summary—Disease cases reported monthly by States.)	
N	
National Directors of Health, Third Pan American Conference of (held in Washington, D. C., Apr. 4-15, 1936).....	645
Nebraska:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Nevada:	
(See also Summary—Disease cases reported monthly by States.)	
Elko County—Plague-infected ground squirrels.....	791
New Hampshire:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
New Jersey:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
New Mexico:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
New York:	
(See also Name of disease—Current weekly State reports.)	
(See also Summary—Disease cases reported monthly by States.)	
New York, relationship of the Public Health Service to the program for the control of syphilis and gonorrhea in—Vonderlehr.....	611
North Carolina:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
North Dakota:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Norway: Arendal district—Scarlet fever.....	106
Notifiable diseases:	
(See also Communicable diseases.)	
Cuba—Provinces—4 weeks ended—	
December 14, 1935.....	74
January 11, 1936.....	179
February 8, 1936.....	261
March 7, 1936.....	409
April 4, 1936.....	564
May 2, 1936.....	828
May 30, 1936.....	856
Latvia:	
October 1935.....	226
November 1935.....	226
December 1935.....	226
January 1936.....	755
February 1936.....	755
March 1936.....	755

Notifiable diseases—Continued.

Virgin Islands:

October 1935	180
November 1935	180
December 1935	180
January 1936	566
February 1936	566
March 1936	566

O

Occupational diseases, engineering control of—Bloomfield	655
--	-----

Ohio:

(See also Name of disease—Current weekly State reports.)

(See also Summary—Disease cases reported monthly by States.)

Ohio State reformatory, results of dental examination of 1,908 white and colored males at the—Gafafer and Messner	321
--	-----

Oklahoma:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Onstott, Robert H.:

Distribution of lymphocytic choriomeningitis virus in the organs of experimentally inoculated monkeys	298
--	-----

Results of field studies with the Brodie poliomyelitis vaccine	160
--	-----

Opossum (<i>Didelphis virginiana</i>), susceptibility of, to the virus of endemic typhus fever—Brigham	333
---	-----

Oregon:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Organic compounds, acute response of guinea pigs to vapors of some new commercial:	
---	--

IX. Pentanone (methyl propyl ketone)—Yant, Patty, and Schrenk	392
---	-----

X. Hexanone (methyl butyl ketone)—Schrenk, Yant, and Patty	624
--	-----

XI. Secondary amyl acetate—Patty, Yant, and Schrenk	811
---	-----

Ornithodoros parkeri, a new species on rodents—Cooley	431
---	-----

P

Panama Canal Zone: Communicable diseases:

October 1935	155
--------------	-----

November 1935	155
---------------	-----

December 1935	155
---------------	-----

January 1936	640
--------------	-----

February 1936	640
---------------	-----

March 1936	640
------------	-----

Pan American Conference of National Directors of Health, Third (held in Washington, D. C., Apr. 4-15, 1936)	645
--	-----

Paratyphoid fever. (See Summary—Disease cases reported monthly by States.)	
---	--

Patty, F. A.: Acute response of guinea pigs to vapors of some new com- mercial organic compounds:	
--	--

IX. Pentanone (methyl propyl ketone)	392
--------------------------------------	-----

X. Hexanone (methyl butyl ketone)	624
-----------------------------------	-----

XI. Secondary amyl acetate	811
----------------------------	-----

Pellagra:

(See also Summary—Disease cases reported monthly by States.)

City reports for week ended—

December 14, 1935	27
-------------------	----

December 21, 1935	50
-------------------	----

December 28, 1935	72
-------------------	----

January 4, 1936	105
-----------------	-----

January 11, 1936	120
------------------	-----

January 18, 1936	153
------------------	-----

January 25, 1936	178
------------------	-----

February 1, 1936	200
------------------	-----

February 8, 1936	224
------------------	-----

February 15, 1936	260
-------------------	-----

February 22, 1936	282
-------------------	-----

Pellagra—Continued.

	Page
City reports for week ended—Continued.	
February 29, 1936	317
March 7, 1936	347
March 14, 1936	406
March 21, 1936	440
March 28, 1936	489
April 4, 1936	520
April 11, 1936	563
April 18, 1936	608
April 25, 1936	638
May 2, 1936	682
May 9, 1936	715
May 16, 1936	754
May 23, 1936	794
May 30, 1936	827
June 6, 1936	855
Pennsylvania:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Pentanone IX (methyl propyl ketone). Acute response of guinea pigs to vapors of some new commercial organic compounds—Yant, Patty, and Schrenk	392
Physical defects, relation of, to physical growth of children of 21 States (Physical measurement studies no. 3)—Gafafer	831
Physical measurement studies no. 3. Relation of physical defects to the physical growth of children of 21 States—Gafafer	831
Picric acid, prevention of intravenously inoculated poliomyelitis of monkeys by intranasal instillation of—Armstrong	241
Plague: Foreign reports	28, 52, 74, 106, 124, 156, 180, 202, 229, 284, 319, 352, 410, 442, 491, 524, 566, 609, 641, 683, 720, 755, 796, 860
Plague (human): California—Sonoma County	517
Plague-infected areas in California, pooled-flea inoculations reveal	844
Plague-infected ground squirrels:	
California—	
Lassen County	852
Modoc County	852
Ventura County	486, 852
Nevada—Elko County	791
Plague infection in rodents, new method of determining	786
Pneumonia (all forms): City reports for week ended—	
December 14, 1935	25
December 21, 1935	47
December 28, 1935	69
January 4, 1936	103
January 11, 1936	118
January 18, 1936	151
January 25, 1936	175
February 1, 1936	197
February 8, 1936	222
February 15, 1936	258
February 22, 1936	280
February 29, 1936	314
March 7, 1936	345
March 14, 1936	404
March 21, 1936	437
March 28, 1936	487
April 4, 1936	517
April 11, 1936	560
April 18, 1936	605
April 25, 1936	636
May 2, 1936	680
May 9, 1936	713
May 16, 1936	752
May 23, 1936	792
May 30, 1936	824
June 6, 1936	853

Poison, choice of rat, in antiplague work (Rat poisons used by the National Antiplague Services of Ecuador, Peru, Chile, and Argentina)—Long	551
Poliomyelitis:	
(See also Summary—Disease cases reported monthly by States.)	
Argentina—Buenos Aires	407
City reports for week ended—	
December 14, 1935	27
December 21, 1935	50
December 28, 1935	72
January 4, 1936	105
January 11, 1936	120
January 18, 1936	153
January 25, 1936	178
February 1, 1936	200
February 8, 1936	224
February 15, 1936	260
February 22, 1936	282
February 29, 1936	317
March 7, 1936	347
March 14, 1936	406
March 21, 1936	440
March 28, 1936	489
April 4, 1936	520
April 11, 1936	563
April 18, 1936	608
April 25, 1936	638
May 2, 1936	682
May 9, 1936	715
May 16, 1936	754
May 23, 1936	794
May 30, 1936	827
June 6, 1936	855
Current weekly State reports	22,
45, 67, 99, 115, 148, 173, 195, 218, 255, 277, 312, 341, 401, 435, 484, 515, 556, 602, 634, 678, 708, 749, 789, 822, 850.	
Of monkeys, prevention of intravenously inoculated, by intranasal instillation of picric acid—Armstrong	241
Reporting paralytic and nonparalytic, in Massachusetts	43
Vaccine, results of field studies with the Brodie—Gilliam and Onstott	160
Pooled-flea inoculations reveal plague-infected areas in California	844
Publications, Public Health Service (List of publications issued during the period July—December 1935)	479
Public Health Service publications (List of publications issued during the period July—December 1935)	479
Puerperal fever. (See Summary—Disease cases reported monthly by States.)	
Puerto Rico. (See Summary—Disease cases reported monthly by States.)	
Purdy, W. C.: Studies of sewage purification. IV. The use of chlorine for the correction of sludge bulking in the activated sludge process	617
R	
Rabies in animals. (See Summary—Disease cases reported monthly by States.)	
Rabies in man. (See Summary—Disease cases reported monthly by States.)	
Rankin, S. L.: Smallpox immunity in 5,000 college students	734
Rates, infant mortality, the significance of—Derryberry and Van Buskirk	545
Rat leprosy: Hawaii Territory—Honolulu	683
Rat poison, choice of, in antiplague work (Rat poisons used by the National Antiplague Services of Ecuador, Peru, Chile, and Argentina)—Long	551
Rat-proof construction and its effect on the control of rat life on ships—Holsendorf	693
Rhode Island:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	

Rice, C. E.: The early appearance and rather rapid disappearance of the epithelial cell inclusion in trachoma-----
 Ringworm. (See Summary—Disease cases reported monthly by States.)
 Rocky Mountain spotted fever. (See Summary—Disease cases reported monthly by States.)

S

Sanders, Barkev S.: A comparative study of certain characteristics of 1,000 inmates of the Northeastern Penitentiary. I. Age-----
 Sanitary survey to flooded areas, application of the preliminary—Dallas-Valle and Bloomfield-----
 Scabies. (See Summary—Disease cases reported monthly by States.)
 Scarlet fever:

(See also Summary—Disease cases reported monthly by States.)

City reports for week ended—

December 14, 1935-----	25
December 21, 1935-----	47
December 28, 1935-----	69
January 4, 1936-----	103
January 11, 1936-----	118
January 18, 1936-----	151
January 25, 1936-----	175
February 1, 1936-----	197
February 8, 1936-----	222
February 15, 1936-----	258
February 22, 1936-----	280
February 29, 1936-----	314
March 7, 1936-----	345
March 14, 1936-----	404
March 21, 1936-----	437
March 28, 1936-----	487
April 4, 1936-----	517
April 11, 1936-----	560
April 18, 1936-----	605
April 25, 1936-----	636
May 2, 1936-----	680
May 9, 1936-----	713
May 16, 1936-----	752
May 23, 1936-----	792
May 30, 1936-----	824
June 6, 1936-----	853

Current weekly State reports-----

45, 67, 99, 115, 148, 173, 195, 218, 255, 277, 312, 341, 401,
 435, 484, 515, 556, 602, 634, 678, 708, 749, 789, 822, 850

106

Norway—Arendal district-----

Schrenk, H. H.: Acute response of guinea pigs to vapors of some new commercial organic compounds:

IX. Pentanone (methyl propyl ketone)-----	392
X. Hexanone (methyl butyl ketone)-----	624
XI. Secondary amyl acetate-----	811

Schwartz, Louis:

An occupational dermatitis due to heat decomposition of dyes-----

Dermatitis from wrist-watch straps-----

Seidell, Atherton: The preparation of a concentrate of vitamins B₁ and B₂ from brewers' yeast-----

Septic sore throat. (See Summary—Disease cases reported monthly by States.)

Sewage purification, studies on. IV. The use of chlorine for the correction of sludge bulking in the activated sludge process—Smith and Purdy-----

Shear, M. J.: Chemical studies on tumor tissue. III. Titration of mouse tumors-----

Ship fumigation, calcium cyanide dust in—Williams-----

Sickness among male industrial employees:

Third quarter and first 9 months of 1935—Brundage-----

Fourth quarter and year 1935—Brundage-----

109

643

668

139

617

423

393

624

493

423

668

139

668

109

643

510

109

Smallpox:

(See also Summary—Disease cases reported monthly by States.)

City reports for week ended—

	Page
December 14, 1935	25
December 21, 1935	47
December 28, 1935	69
January 4, 1936	103
January 11, 1936	118
January 18, 1936	151
January 25, 1936	175
February 1, 1936	197
February 8, 1936	222
February 15, 1936	258
February 22, 1936	280
February 29, 1936	314
March 7, 1936	345
March 14, 1936	404
March 21, 1936	437
March 28, 1936	487
April 4, 1936	517
April 11, 1936	560
April 18, 1936	605
April 25, 1936	636
May 2, 1936	680
May 9, 1936	713
May 16, 1936	752
May 23, 1936	792
May 30, 1936	824
June 6, 1936	853

Current weekly State reports—

45, 67, 99, 115, 148, 173, 195, 218, 255, 277, 312, 341, 401, 435,
484, 515, 556, 602, 634, 678, 708, 749, 789, 822, 850.

Foreign reports—

320, 354, 410, 442, 491, 527, 566, 609, 684, 723, 797, 829, 863

Immunity in 5,000 college students—Bull and Rankin-----	734
---	-----

In recent decades, changes in the incidence and fatality of—Hedrich-----	363
--	-----

Vaccinations and cases in 9,000 families, history and frequency of (Based on Nation-wide canvasses, 1928-31)—Collins-----	443
--	-----

Smith, Maurice I.:

The anemia of deaminized casein-----	772
--------------------------------------	-----

The preparation of a concentrate of vitamins B ₁ and B ₂ from brewers' yeast-----	685
---	-----

Smith, Russell S.: Studies of sewage purification. IV. The use of chlorine
for the correction of sludge bulking in the activated sludge process-----

617

Smoke, city, and its effects-----	15
-----------------------------------	----

South Carolina:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

South Dakota:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Spain: Communicable diseases—Year 1935-----	262
---	-----

Splenic tissue in mice, the transplantation of—Bittner-----	244
---	-----

Stohlman, E. F.: The anemia of deaminized casein-----	772
---	-----

Straits Settlements: Singapore—Malaria-----	262
---	-----

Straps, dermatitis from wrist-watch—Schwartz-----	423
---	-----

Summary:

Communicable diseases—Disease cases reported monthly by States-----	23,
---	-----

46, 68, 100, 116, 149, 174, 196, 219, 256, 278, 313, 342, 402, 436, 485, 516, 557, 603, 635, 679, 709, 750, 790, 823, 851.

Mortality, for large cities, 1935-----	112
--	-----

Switzerland: Communicable diseases:

January 1936-----	683
-------------------	-----

February 1936-----	683
--------------------	-----

March 1936-----	683
-----------------	-----

Syphilis and gonorrhea in Greater New York, relationship of the Public
Health Service to the program for the control of—Vonderlehr-----

611

T

Tennessee:

(See also Name of disease—Current weekly State reports.)

(See also Summary—Disease cases reported monthly by States.)

Williamson County, typhoid fever control program and results of 13
years' work in—Williams and Bishop-----Page
1

Tetanus. (See Summary—Disease cases reported monthly by States.)

Texas:

(See Name of disease—Current weekly State reports.)

(See Summary—Disease cases reported monthly by States.)

Third Pan American Conference of National Directors of Health (held in
Washington, D. C., Apr. 4-15, 1936)-----

645

Tick *Ornithodoros talaje* in Arizona, notes on the occurrence and host rela-
tionships of the—Kohls-----

512

Trachoma:

(See also Summary—Disease cases reported monthly by States.)

The early appearance and rather rapid disappearance of the epithelial
cell inclusion in—Rice-----

510

Treadway, Walter L.: The place of mental hygiene in a Federal health
program-----

181

Trichinosis. (See Summary—Disease cases reported monthly by States.)

Trypan blue, the influence of, upon the resistance of mice to transplantable
and induced tumors—Andervont-----

591

Tuberculosis: City reports for week ended—

December 14, 1935-----	25
December 21, 1935-----	47
December 28, 1935-----	69
January 4, 1936-----	103
January 11, 1936-----	118
January 18, 1936-----	151
January 25, 1936-----	175
February 1, 1936-----	197
February 8, 1936-----	222
February 15, 1936-----	258
February 22, 1936-----	280
February 29, 1936-----	314
March 7, 1936-----	345
March 14, 1936-----	404
March 21, 1936-----	437
March 28, 1936-----	487
April 4, 1936-----	517
April 11, 1936-----	560
April 18, 1936-----	605
April 25, 1936-----	636
May 2, 1936-----	680
May 9, 1936-----	713
May 16, 1936-----	752
May 23, 1936-----	792
May 30, 1936-----	824
June 6, 1936-----	853

Tularaemia. (See Summary—Disease cases reported monthly by States.)

Tumor:

Mouse, effect of certain bacterial products upon the growth of—Fogg-----

56

Tissue, chemical studies on. III. Titration of mouse tumors—Shear-----

668

Tumors, the influence of trypan blue upon the resistance of mice to trans-
plantable and induced—Andervont-----

591

Typhoid fever:

(See also Summary—Disease cases reported monthly by States.)

City reports for week ended—

December 14, 1935-----	25
December 21, 1935-----	47
December 28, 1935-----	69
January 4, 1936-----	103
January 11, 1936-----	118
January 18, 1936-----	151
January 25, 1936-----	175
February 1, 1936-----	197

Typhoid fever—Continued.	
City reports for week ended—Continued.	
February 8, 1936	222
February 15, 1936	258
February 22, 1936	280
February 29, 1936	314
March 7, 1936	345
March 14, 1936	404
March 21, 1936	437
March 28, 1936	487
April 4, 1936	517
April 11, 1936	560
April 18, 1936	605
April 25, 1936	636
May 2, 1936	680
May 9, 1936	713
May 16, 1936	752
May 23, 1936	792
May 30, 1936	824
June 6, 1936	853
Current weekly State reports	22,
	45, 67, 99, 115, 148, 173, 195, 218, 255, 277, 312, 341, 401, 435, 484,
	515, 556, 602, 634, 678, 708, 749, 789, 822, 850.
Control program and results of 13 years' work in Williamson County, Tenn., 1922-35—Williams and Bishop	1
Typhus fever:	
City reports for week ended—	
December 14, 1935	27
December 21, 1935	50
December 28, 1935	72
January 4, 1936	105
January 11, 1936	120
January 18, 1936	153
January 25, 1936	178
February 1, 1936	200
February 8, 1936	224
February 15, 1936	260
February 29, 1936	317
March 14, 1936	406
March 21, 1936	440
March 28, 1936	489
April 11, 1936	563
April 18, 1936	608
April 25, 1936	638
May 2, 1936	682
May 9, 1936	715
May 16, 1936	754
May 23, 1936	794
May 30, 1936	827
June 6, 1936	855
Foreign reports	52, 133, 237, 320, 358, 530, 610, 641, 727, 797, 829, 867
Endemic, a strain of, isolated from the brain of a wild rat—Brigham	337
Endemic, susceptibility of the opossum (<i>Didelphis virginiana</i>) to the virus of—Brigham	333

U

Undulant fever. (See Summary—Disease cases reported monthly by States.)

United States:

 California:

Lassen County—Plague-infected ground squirrels in	852
Modoc County—Plague-infected ground squirrels in	852
Sonomo County—Plague (human)	517
Ventura County—Plague-infected ground squirrels in	486, 852
Plague-infected areas in, pooled-flea inoculations reveal	844

United States—Continued.

	Page
Communicable diseases:	
Current prevalence of	53, 157, 263, 411, 567, 731
Current weekly State reports	21,
44, 66, 98, 114, 147, 172, 194, 254, 276, 311, 340, 400, 434, 483,	
514, 555, 601, 633, 677, 707, 748, 788, 821, 849.	
Summary—Disease cases reported monthly by States	23,
46, 68, 100, 116, 149, 174, 196, 217, 219, 256, 278, 313, 342, 402,	
436, 485, 516, 557, 603, 635, 679, 709, 750, 790, 823, 851.	
Deaths—Large cities—Week ended—	
December 14, 1935	19
December 21, 1935	43
December 28, 1935	65
January 4, 1936	97
January 11, 1936	111
January 18, 1936	146
January 25, 1936	171
February 1, 1936	193
February 8, 1936	216
February 15, 1936	253
February 22, 1936	275
February 29, 1936	310
March 7, 1936	339
March 14, 1936	399
March 21, 1936	433
March 28, 1936	482
April 4, 1936	513
April 11, 1936	554
April 18, 1936	600
April 25, 1936	632
May 2, 1936	676
May 9, 1936	706
May 16, 1936	747
May 23, 1936	787
May 30, 1936	820
June 6, 1936	848
Nevada—Elko County—Plague-infected ground squirrels	791
Venereal diseases—Cases reported—	
November 1935	101
December 1935	220
January 1936	343
February 1936	558
March 1936	711
United States and International unit for standardizing gas gangrene antitoxin (<i>Oedematiens</i>), the official—Bengtson	266
Utah. (See Name of disease—Current weekly State reports.)	
V	
Van Buskirk, Edgar: The significance of infant mortality rates	545
Venereal diseases: United States—Cases reported—	
November 1935	101
December 1935	220
January 1936	343
February 1936	558
March 1936	711
Vermont:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Vincent's infection. (See Summary—Disease cases reported monthly by States.)	
Virginia:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	

Virgin Islands: Notifiable diseases—	Page
October 1935	180
November 1935	180
December 1935	180
January 1936	566
February 1936	566
March 1936	566
Virus, distribution of lymphocytic choriomeningitis, in the organs of experimentally inoculated monkeys—Armstrong and Onstott	298
Viruses, prevention of experimental intranasal infection with certain neurotropic, by means of chemicals instilled into the nostrils—Armstrong and Harrison	203
Vital statistics:	
Belgium—1934	51
British West Indies—Island of Dominica—1935	318
Canada—	
Second quarter 1935	73
Third quarter 1935	407
Denmark—1934	828
Egypt—	
First quarter 1935	283
Second quarter 1935	409
France—1934—1935—Comparative	796
Germany:	
Third quarter 1935	409
Year 1935	857
Great Britain—England and Wales—Fourth quarter ended December 31, 1935	441
Irish Free State:	
Third quarter 1935	179
Fourth quarter 1935	565
Vitamins B ₁ and B ₂ , the preparation of a concentrate of, from brewers' yeast—Smith and Seidell	685
Vonderlehr, R. A.: Relationship of the Public Health Service to the program for the control of syphilis and gonorrhea in Greater New York	611
W	
Washington:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Water compacts, legislation enabling interstate	820
West Virginia:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Whooping cough:	
(See also Summary—Disease cases reported monthly by States.)	
City reports for week ended—	
December 14, 1935	25
December 21, 1935	47
December 28, 1935	69
January 4, 1936	103
January 11, 1936	118
January 18, 1936	151
January 25, 1936	175
February 1, 1936	197
February 8, 1936	222
February 15, 1936	258
February 22, 1936	280
February 29, 1936	314
March 7, 1936	345
March 14, 1936	404
March 21, 1936	437
March 28, 1936	487
April 4, 1936	517
April 11, 1936	560

Whooping cough—Continued.	
City reports for week ended—Continued.	
April 18, 1936	605
April 25, 1936	636
May 2, 1936	680
May 9, 1936	713
May 16, 1936	752
May 23, 1936	792
May 30, 1936	824
June 6, 1936	853
Wiehl, Dorothy G.: Diets of low-income families surveyed in 1933 (Health and depression studies no. 3)	77
Williams, C. L.: Calcium cyanide dust in ship fumigation	139
Williams, W. C.: The typhoid fever control program and results of 13 years' work in Williamson County, Tenn., 1922-35	1
Wisconsin:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Wooley, J. G.: Cultivation of the virus of lymphocytic choriomeningitis in the developing chick embryo	29
Wyoming:	
(See Name of disease—Current weekly State reports.)	
(See Summary—Disease cases reported monthly by States.)	
Y	
Yant, W. P.: Acute response of guinea pigs to vapors of some new commercial organic compounds:	
IX. Pentanone (methyl propyl ketone)	392
X. Hexanone (methyl butyl ketone)	624
XI. Secondary amyl acetate	811
Yellow fever: Foreign reports	52, 75, 107, 137, 156, 180, 202, 240, 262, 284, 320, 361, 410, 442, 491, 534, 566, 610, 641, 730, 797, 829, 870
Yugoslavia: Communicable diseases—	
November 1935	52
December 1935	156
January 1936	284
February 1936	424
March 1936	640
April 1936	798



